10/593145

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re a	pplication of:)
Yuichi	OKU et al) Examiner:
Serial	No: New PCT Application)) Croup Art I loit:
Filed:	September 12, 2006) Group Art Unit:
For:	KIT, DEVICE AND METHOD FOR ANALYZING BIOLOGICAL SUBSTANCE))

INFORMATION DISCLOSURE STATEMENT - 37 CFR 1.97(b)(3)

COMMISSIONER FOR PATENTS P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

It is respectfully requested that the examiner consider and cite of record the documents listed on the attached. Copies of the listed Japanese application publications are submitted herewith, along with English language abstracts therefor.

Eighteen of the listed documents are discussed as background art at pages 2-9 of applicants' substitute specification ("patent documents" 1-11 and "non-patent documents" 1-7) and the examiner's attention is directed to that discussion as a statement of the relevance of the documents. The other 8 documents are cited in the International Search Report.

Respectfully submitt

Date: September 18, 2006

George A. Loud Registration No. 25,814

Atty. Docket No.: OKUY3002/GAL

Customer Number **23364**Bacon & Thomas, PLLC
625 Slaters Lane, Fourth Floor
Alexandria, Virginia 22314
Telephone: 703-683-0500

OKUY3002.09-12-06.IDS.b2.wpd

IAPIG Rec'd PCT/PTO 18 SEP 2006.

U.S. Department of Commerce Patent and Trademark Office Information Disclosure Statement by Applicant

| New Applicant | Filing Date | Filing Date | Filing Date | New Application | Filing Date | New Application | Filing Date | F

U.S. Patent Documents

Examiner Initial	Document Number	Date	Patentee/Applicant	Class	Subclass	Filing Date if Appropriate
	6,448,001	09-10-2002	Oku et al.	435	6	
	5,445,934	08-29-1995	Fodor et al.	435	6	
	5,807,522	09-15-1998	Brown et al.	422	50	
				İ		
					\ 	

Foreign Patent Documents

Examiner Initial		Publication Date	Country/Agency	Class	Subclass	Translation	
	Document Number					Yes	No
	1503174	10-26-1989	Japan			Abs	
	63273042	11-10-1988	Japan			Abs	
	2001004628	01-12-2001	Japan			Abs	
	WO 01/034302	05-17-2001	WIPO			Abs	
	WO 02065138	08-22-2002	WIPO			Abs	
	11187900	07-13-1999	Japan			Abs	

Other Documents (Including Author, Title, Date, Pertinent Pages, Place of Publication, Etc.)

Sato et al, Kiichi; Determination of Carcinoembryonic Antigen in Human Sera by Integrated Bead-Bed Immunoasay in a Microchip for Cancer Diagnosis; Analytical Chemistry, Vol. 73, No. 6, March 15, 2001, pp. 133-138
Tokeshi et al, Manabu; Determination of Subyoctomole Amounts of Nonfluorescent Molecules Using a Thermal Lens Microscope: Subsingle-Molecule Determination; Analytical Chemistry, Vol. 73, No. 9, May 1, 2001, pp. 49-53
McCormick et al, Randy M.; Microchannel Electrophoretic Separations of DNA in Injection-Molded Plastic Substrates; Analytical Chemistry, Vol. 69, No. 14, July 15, 1997, pp. 2626-2630
Ray et al, Arghya; Peptide nucleic acid (PNA): its medical and biotechnical applications and promise for the future; The FASEB Journal, Vol. 14, June 2000, pp. 1041-1060
Nielsen et al, Christina B.; The Solution Structure of a Locked Nucleic Acid (LNA) Hybridized to DNA; Journal of Biomolecular Structure & Dynamics, Vol. 17, Issue No. 2, 1999, pp. 175-191

Examiner	Date Considered

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP 609; Draw a line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

IAP16 Rec'd PCT/PTO 18 SEP 2006

					Sheet	_2_	of <u>3</u>	
B/O Form PTO	-1449	Atty. Docket Number		erial Number	v applicat	ion		
U.S. E	Department of Commerce nt and Trademark Office	OKUY3002/GAL Applicant		10/593145				
	on Disclosure Statement by	Yuichi OKU et al						
	Applicant	Filing Date New Application		Group				
								
		U.S. Pat	ent Documents					
Examiner Initial	Document Number	Date	Patentee/Applicant	Class	Subclass	Filing Appro	Date if opriate	
		Foreign D	atent Documents					
		roleighr	atem bocuments		 	Ι_		
Examiner						Iran	slation	
Initial	Document Number	Publication Date	Country/Agency	Class	Subclass	Yes	No	
	2000-356611	Publication Date	Country/Agency Japan	Class	Subclass	Yes Abs	No	
				Class	Subclass		No	
	2000-356611	12-26-2000	Japan	Class	Subclass	Abs	No	
	2000-356611 WO 9508774	12-26-2000 03-30-1995	Japan WIPO	Class	Subclass	Abs Abs	No	
	2000-356611 WO 9508774 2003-156493	12-26-2000 03-30-1995 05-30-2003	Japan WIPO Japan	Class	Subclass	Abs Abs	No	
	2000-356611 WO 9508774 2003-156493 2003-522963	12-26-2000 03-30-1995 05-30-2003 07-29-2003	Japan WIPO Japan Japan	Class	Subclass	Abs Abs Abs	No	
Initial	2000-356611 WO 9508774 2003-156493 2003-522963 4273065 2002-221485	12-26-2000 03-30-1995 05-30-2003 07-29-2003 09-29-1992 08-09-2002	Japan WIPO Japan Japan Japan Japan			Abs Abs Abs Abs Abs Abs	No	
Initial	2000-356611 WO 9508774 2003-156493 2003-522963 4273065 2002-221485 her Documents (Including Molecular Cloning, second	12-26-2000 03-30-1995 05-30-2003 07-29-2003 09-29-1992 08-09-2002 g Author, Title,	Japan WIPO Japan Japan Japan Japan	Place of Pub	olication,	Abs Abs Abs Abs Abs Etc.)	No	
Initial	2000-356611 WO 9508774 2003-156493 2003-522963 4273065 2002-221485 her Documents (Including Molecular Cloning, second Press, 1989, 9.14-9.19 Applied Biosystems DN	12-26-2000 03-30-1995 05-30-2003 07-29-2003 09-29-1992 08-09-2002 g Author, Title,	Japan WIPO Japan Japan Japan Japan Japan Date, Pertinent Pages, P	Place of Pub Cold Spring H	blication,	Abs Abs Abs Abs Abs Abs Abs Abs	No	
Initial	2000-356611 WO 9508774 2003-156493 2003-522963 4273065 2002-221485 her Documents (Including Molecular Cloning, second Press, 1989, 9.14-9.19	12-26-2000 03-30-1995 05-30-2003 07-29-2003 09-29-1992 08-09-2002 g Author, Title,	Japan WIPO Japan Japan Japan Japan Japan Date, Pertinent Pages, Percook, Fritsch and Maniatis, Companies of the control of the	Place of Pub Cold Spring H	blication,	Abs Abs Abs Abs Abs Abs Abs Abs	No	
Initial	2000-356611 WO 9508774 2003-156493 2003-522963 4273065 2002-221485 her Documents (Including Molecular Cloning, second Press, 1989, 9.14-9.19 Applied Biosystems DN	12-26-2000 03-30-1995 05-30-2003 07-29-2003 09-29-1992 08-09-2002 g Author, Title,	Japan WIPO Japan Japan Japan Japan Japan Date, Pertinent Pages, Percook, Fritsch and Maniatis, Companies of the control of the	Place of Pub Cold Spring H	blication,	Abs Abs Abs Abs Abs Abs Abs Abs	No	
Initial	2000-356611 WO 9508774 2003-156493 2003-522963 4273065 2002-221485 her Documents (Including Molecular Cloning, second Press, 1989, 9.14-9.19 Applied Biosystems DN	12-26-2000 03-30-1995 05-30-2003 07-29-2003 09-29-1992 08-09-2002 g Author, Title,	Japan WIPO Japan Japan Japan Japan Japan Date, Pertinent Pages, Percook, Fritsch and Maniatis, Companies of the control of the	Place of Pub Cold Spring H	blication,	Abs Abs Abs Abs Abs Abs Abs Abs	No	
Initial	2000-356611 WO 9508774 2003-156493 2003-522963 4273065 2002-221485 her Documents (Including Molecular Cloning, second Press, 1989, 9.14-9.19 Applied Biosystems DN	12-26-2000 03-30-1995 05-30-2003 07-29-2003 09-29-1992 08-09-2002 g Author, Title,	Japan WIPO Japan Japan Japan Japan Japan Date, Pertinent Pages, Percook, Fritsch and Maniatis, Companies of the control of the	Place of Pub Cold Spring H	blication,	Abs Abs Abs Abs Abs Abs Abs Abs	No	
Initial	2000-356611 WO 9508774 2003-156493 2003-522963 4273065 2002-221485 her Documents (Including Molecular Cloning, second Press, 1989, 9.14-9.19 Applied Biosystems DN	12-26-2000 03-30-1995 05-30-2003 07-29-2003 09-29-1992 08-09-2002 g Author, Title,	Japan WIPO Japan Japan Japan Japan Japan Date, Pertinent Pages, Percook, Fritsch and Maniatis, Companies of the control of the	Place of Pub Cold Spring H	blication,	Abs Abs Abs Abs Abs Abs Abs Abs	No	

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP 609; Draw a line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

IAP16 Rec'd PCT/PTO 18 SEP 2006

Sheet 3 of 3 B/O Form PTO-1449 Atty. Docket Number Serial Number **New application** OKUY3002/GAL U.S. Department of Commerce Applicant Patent and Trademark Office Yuichi OKU et al Information Disclosure Statement by Applicant Filing Date Group **New Application U.S. Patent Documents** Examiner Filing Date if **Document Number** Date Patentee/Applicant Class Subclass Appropriate **Foreign Patent Documents** Translation Examiner Country/Agency Subclass **Document Number Publication Date** Class Initial No Yes 05-19-1998 10504962 Japan Abs 07-24-1992 Abs 4204379 Japan 7118291 05-09-1995 Japan Abs 2002-214241 07-31-2002 Abs Japan Other Documents (Including Author, Title, Date, Pertinent Pages, Place of Publication, Etc.) Examiner Date Considered EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP 609; Draw a line through citation if not in

conformance and not considered. Include copy of this form with next communication to applicant.